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(54) **Method of channel allocation in a mobile radio telephone system using transmission power control**

Verfahren zur Kanalzuteilung in einem Mobil-Funktelefonsystem unter Verwendung von
Sendeleistungssteuerung

Procédé d'allocation de canaux dans un système de radio-téléphone mobile utilisant une commande
de la puissance de transmission

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EP-A- 0 411 878 **EP-A- 0 522 276**

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- KANAI T: "Autonomous reuse partitioning in cellular systems" VEHICULAR TECHNOLOGY SOCIETY 42ND VTS CONFERENCE. FRONTIERS OF TECHNOLOGY. FROM PIONEERS TO THE 21ST CENTURY (CAT. NO.92CH3159-1), DENVER, CO, USA, 10-13 MAY 1992, ISBN 0-7803-0673-2, 1992, NEW YORK, NY, USA, IEEE, USA, pages 782-785 vol.2, XP002045808

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Description

[0001] This invention relates to a dynamic channel allocation method in a cellular mobile telephone system.
[0002] In a radiocommunications system of large capacity such as a mobile telephone system, the service area is covered by a plurality of base stations and channels with the same frequency are used by the base stations among which no interference disturbance occurs in order to achieve effective use of frequencies. The mobile telephone system just described is called a cellular system.

[0003] Allocation of channels to be used by base stations is roughly divided into two methods. According to one of the methods, channels to be used by each base station are allocated fixedly in advance so that no interference disturbance may occur as a result of predicting the propagation characteristics. This method is called fixed channel allocation and is adopted in present-day mobile telephone system. The other method is called dynamic channel allocation in which a channel which does not cause interference disturbance is selectively used for each communication. While this method requires a complicated apparatus construction, since it allows free use of any channel so long as it does not cause interference disturbance, it is advantageous in that the number of subscribers which can be accommodated is greater than that of the fixed channel allocation. Accordingly, adopting the dynamic channel allocation for a mobile telephone system is undergoing research.

[0004] For the dynamic channel allocation method, an autonomous reuse partitioning (hereinafter referred to simply as ARP) method to realize channel allocation with a highly efficient utility of frequency and very simple control has been proposed as disclosed, for example, in a paper published under the title of Autonomous Reuse Partitioning in Cellular Systems, Proceedings of IEEE Vehicular Technology Society, 42th VTS Conference, pp. 782 - 785, May, 1992.

[0005] In the ARP system, channels are selected in accordance with the same of channel number order at all cells, and put into use from a channel which presents a carrier-to-interference ratio (hereinafter referred to as CIR) higher than the required value in both reverse-link (mobile station to base station) and forward-link (base station to mobile station).

[0006] Fig. 1 is a flow chart illustrating control of a base station to which the conventional ARP system is applied.

[0007] If it is assumed that n channels numbered 1 to n are available at each base station, and that each base station periodically receives and stores interference wave levels $U_{up}(i)$ of available free channels where i represents the channel number from 1 to n. Further, it is assumed that the transmission power level (hereinafter abbreviated to P_{MS}) of the mobile station and the transmission power level of the base station (hereinafter abbreviated to P_{BS}) are known.

[0008] When a call request is occurred, the base station stores a receive level of a request for call origination signal (when the call is originated from the mobile station) received through a control channel, or a call response signal (when a mobile station is called) to the call from the mobile station as reverse-link carrier level D_{up} (step 1300).

[0009] In the following description, steps are abbreviated to S so that step 1300 is represented as S1300.

[0010] The value obtained by subtracting D_{up} from P_{MS} is assumed as the propagation loss (hereinafter referred to as L in abbreviation) between the base station and the mobile station (S1301).

[0011] Since the loss level (L) of the radio propagation of reverse-link and forward-link is reversible, the forward-link carrier level (D_{down}) at the mobile station can be determined by subtracting L from P_{BS} (S1302).

[0012] Assuming channel number to 1 (S1303), the value obtained by subtracting the reverse-link interference wave level of channel 1($U_{up}(1)$) from D_{up} , that is, the reverse-link CIR is compared with a required value (hereinafter abbreviated to CIR_{th}) (S1304).

[0013] When the reverse-link CIR is equal to or higher than CIR_{th} , the base station instructs the mobile station to measure the forward-link interference wave level of channel 1 ($U_{down}(1)$) and receives the result of measurement from the mobile station (S1305).

[0014] The base station then compares the value obtained by subtracting $U_{down}(1)$ from D_{down} , that is, the reverse-link CIR, with CIR_{th} (S1306).

[0015] As a result, if the forward-link CIR also is equal to or higher than CIR_{th} , then the base station allocates channel 1 to the call request (S1307).

[0016] On the contrary, when the reverse-link CIR or the forward-link CIR of channel 1 is lower than CIR_{th} , the base station increments channel number i by one to select next channel 2 (S1309), and thereafter, the processes from S1304 to S1306 are repeated in a similar manner to determine the interference condition.

[0017] When the determination for final channel n (S1308) proves that no available channel has been found, the call is blocked (S1310).

[0018] By this procedure, a channel having a higher priority degree, that is, a channel whose channel number is closer to 1, presents a higher interference wave level and is allocated to a mobile station closer to a base station which presents a higher D_{up} . On the other hand, since a channel having a lower priority degree presents a lower interference wave level, it is allocated to a mobile station closer to the boundary of the cell which presents a lower D_{up} .

[0019] Figs. 14(A) to 14(D) are diagrammatic views illustrating the relationship between the base stations and the mobile stations of channels 4 to 1 when the channel allocation method illustrated in Fig. 1 is applied.

[0020] Base stations 3A to 3E have cells 5A to 5E, respectively as service areas, and channel 1 is a channel having the highest priority degree and is prefer-

tially allocated when, for example, as seen in Fig. 14(D), a mobile station is present in cell 5A in mobile station presence area 4A which is within radius R1 from base station 3A. In this instance, also in base station 3B adjacent to base station 3A, the identical channel is allocated for communication with a mobile station within mobile station presence area 4B within radius R1 from base station 3B and used simultaneously.

[0021] Meanwhile, when a mobile station positioned in cell 5A is present within mobile station presence area 4A between radius R1 and radius R2 from base station 3A as shown in Fig. 14(C), channel 2 which has the second highest priority order is allocated to the mobile station. In this instance, for example, also in base station 3C (located farther than base station 3B from base station 3A) having cell 5C, identical channel 2 is simultaneously allocated for communication between a mobile station present within mobile station presence area 4C within radius R2 from base station 3C.

[0022] This similarly applies to the other channels, and if channel 4 has the lowest priority degree, when mobile station presence area 4A is in the proximity of radius R4 from base station 3A which is in the proximity of the outermost circumference of cell 5A, channel 4 is allocated to a mobile station within cell 5A as seen in Fig. 14(A).

[0023] In this instance, also for base station 3E located farther from base station 3A, if a mobile station is present in the proximity of the outermost circumference of cell 5E of base station 3E, channel 4 is used for communication between the mobile station and base station 3E.

[0024] In this manner, as long as the allocation is realized in accordance with the same order at each base station, the distance between one base station and one mobile station is automatically leveled to an approximately equal value for each channel, and individual channels are allocated at minimum necessary distances such as D1 to D4 for simultaneous use (hereinafter referred as reuse) corresponding to the distances (R1 to R4) between the base stations and the mobile stations as seen in Fig. 14. As a result, the average reuse distance is reduced compared with that of fixed channel allocation. Consequently, a greater number of subscribers can be accommodated in each service area.

[0025] In the conventional channel allocation method of the ARP method for a mobile communications system described above, transmission power control is performed.

[0026] In the general transmission power control method, the transmission output power of the transmission side is controlled so that the carrier level on the reception side can be kept at a desired value. The desired value of the carrier level is set to a minimum value at which no quality deterioration by noise is caused. If the desired value is set in this manner, when a mobile station as a terminal is positioned closer to a base station, the transmission power can be suppressed, ac-

cordingly, the consumption of batteries provided at the mobile station can be reduced and the available service time can be increased.

5 [0027] If transmission power control is performed in this manner, whether a mobile station is positioned closer to or far from a base station, the carrier level is substantially fixed. Accordingly, if the algorithm of the ARP method illustrated in Fig. 1 is used as is, then it is difficult for a plurality of mobile stations whose distances to a base station are equal to reuse the same channel within the same cell in Fig. 14.

10 [0028] As a result, there is a drawback in that the frequency of use of channels of high selection priority degrees is not high and the traffic accommodation capacity is low.

15 [0029] It is an object of the present invention to provide a channel allocation method in a mobile communications system wherein the average utilization distance of the same radio channel is reduced while minimizing the average transmission power by transmission power control.

20 [0030] In order to attain the object described above, according to one aspect of the present invention, there is provided a channel allocation method in a mobile communications system wherein a plurality of base stations are disposed in a service area and radiocommunication is performed between the base stations and a mobile station, the channel allocation method comprising the steps of:

25 30 35 setting the control range of a transmission power control amount for each radio channel; and selecting, upon communication of each of the base stations with the mobile station, one of the radio channels which has a control range corresponding to the necessary transmission power control amount, and allocating the selected radio channel for communication with the mobile station.

40 [0031] Further, in the channel allocation method, setting a selection priority degree and a first threshold value to each of the radio channels such that the first threshold value is set at least equal or higher for the channel having higher priority degree than the lower priority channel; and allocating of any one radio channel having the first threshold value when the transmission power control amount for communication with the mobile station exceeds the first threshold value.

45 50 55 [0032] Further, the method may have the step of counting the frequency of interference and compulsory disconnection occurring in service corresponding for each of the first threshold values, and inhibiting the allocation of any one radio channel whose first threshold value is the least level of the transmission control power amount when the frequency corresponding to the first threshold value becomes higher than a predetermined value.

[0033] The channel allocation method for a mobile

communications system may have the steps of setting a second threshold value for each of the radio channels, starting to switch a radio channel in use to another available channel when the average transmission power control amount within a fixed time in service becomes lower than the second threshold value.

[0034] The channel allocation method for a mobile communications system may have the further steps of: setting a third threshold value for each of the radio channels; and starting to switch a radio channel in use to another available channel when the average transmission power control amount within a fixed time in service becomes higher than the third threshold value.

[0035] The channel allocation method for a mobile communications system may have the further step of: switching a radio channel in use only to another free radio channel within the same time-division multiplexed carrier frequency in which at least one radio channel is accommodated.

[0036] The channel allocation method for a mobile communications system may have the further steps of: varying the first threshold value in response to the average transmission power control amount within a fixed time; varying the second threshold value in response to the average transmission power control amount within a fixed time; varying the third threshold value in response to the average transmission power control amount within a fixed time; varying the second threshold value also in response to the number of times the transmission power control amount becomes lower than the second threshold value within a fixed time; and varying the third threshold value in response to the number of times the transmission power control amount becomes lower than the third threshold value within a fixed time.

[0037] It is another object of the present invention to provide a mobile communications system to which any of the channel allocation methods is applied. To accomplish the object described above, a mobile communications system according to the present invention is provided, wherein a plurality of base stations are disposed in a service area and radiocommunication is performed between the base stations and a mobile station, the system comprising in each base stations: means for setting and registering a control range of a transmission power control amount for each radio channels; and means of selecting, upon communications with the mobile station, one radio channel having a necessary transmission power control amount and allocating the selected radio channel for communication to the mobile station.

[0038] The mobile communications system may further comprise means for providing a selection priority degree and registering a first threshold value to each of the radio channels such that the first threshold value is set at least equal to or higher for the channel having higher priority degree than the lower priority channel; and means for allocating one radio channel having the first threshold value when the transmission power control amount for the communication with the mobile sta-

tion exceeds the first threshold value.

[0039] The mobile communications system may further comprise means for counting the frequency of interference and compulsory disconnection occurring in service corresponding for each of the first threshold value; and means for inhibiting the allocation of radio channel whose first threshold value is the least level of the transmission power control amount when the frequency corresponding to the first threshold value becomes higher than a predetermined value.

[0040] The communications system may further comprise means for setting and registering a second threshold value for each of the radio channels, and means for starting to switch a radio channel in use to another available channel when the average transmission power control amount becomes lower than the second threshold value within a fixed time in service.

[0041] The mobile communications system may further comprise means for setting a third threshold value for each of the radio channels, and means for starting to switch a radio channel in use to another available channel when the average transmission power control amount becomes higher than the third threshold value within a fixed time in service.

[0042] The mobile communications system may further comprise: means for switching a radio channel in use only to another free radio channel within the same time-division multiplexed carrier frequency in which at least one radio channel is accommodated; means for varying the first threshold value in response to an average transmission power control amount within a fixed time;

means for varying the second threshold value in response to the average transmission power control amount within a fixed time;

means for varying the third threshold value in response to the average transmission power control amount within a fixed time;

means for varying the second threshold value in response to the number of times the transmission power control amount becomes lower than the second threshold value within a fixed time; or

means for varying the third threshold value in response to a number of times the transmission power control amount becomes lower than the third threshold value within a fixed time,

Fig. 1 is a flow chart illustrating an example of a conventional channel allocation method for a mobile communications system of the type described above;

Fig. 2 is a block diagram showing an example of a typical connection of a mobile communications system for which the channel allocation method for a mobile communications system of the present invention is applied;

Fig. 3 is a diagrammatic view illustrating an example of radio channel numbers and permissible trans-

mission power control amounts;

Fig. 4 is a flow chart illustrating a first operational embodiment of the channel allocation method for a mobile communications system of the present invention;

Fig. 5 is a diagrammatic view illustrating the relationship between the control ranges of the transmission power control amount set for individual radio channels and the channel numbers,

Fig. 6 is a flow chart illustrating a third embodiment; Fig. 7 is a partial flow chart illustrating a different portion of a fourth embodiment;

Fig. 8 is a partial flow chart illustrating a different portion of a fifth embodiment;

Fig. 9 is a partial flow chart illustrating a different portion of a sixth embodiment;

Fig. 10 is a flow chart illustrating a seventh embodiment of the present invention;

Fig. 11 is a flow chart illustrating an eighth embodiment of the present invention;

Fig. 12 is a flow chart illustrating a ninth embodiment of the present invention;

Fig. 13 is a flow chart illustrating a tenth embodiment of the present invention; and

Fig. 14 is a diagrammatic view illustrating the relationship among channel numbers, mobile stations and base stations shown in Fig. 1.

[0043] An embodiment of the present invention is described below with reference to the drawings.

[0044] Fig. 2 is a diagrammatic view of an embodiment of a mobile communications system to which the channel allocation method of the present invention is applied.

[0045] The mobile communications system includes exchange 300, base stations 3A and 3B and a plurality of other base stations not shown and all connected to exchange 300, and mobile stations 6A and 6B and a plurality of other mobile stations not shown. Base station 3A and base station 3B are provided in cell 5A and cell 5B, respectively.

[0046] Reference characters D_{up} , U_{up} , D_{down} and U_{down} denote the reverse-link carrier level at base station 3A, the reverse-link interference wave level at base station 3A, the forward-link carrier level at mobile station 6A, and the forward-link interference wave level at mobile station 6A, respectively.

[0047] When a call origination request occurs from mobile station 6A in the cell of base station 3A and when dynamic channel allocation is attempted, it is necessary to select a channel whose reverse-link carrier-to-interference ratio ($D_{up} - U_{up}$) at base station 3A and forward-link carrier-to-interference ratio ($D_{down} - U_{down}$) have levels higher than the required level.

[0048] Fig. 3 is a diagrammatic view illustrating the relationship between the transmission power control amount and the channel number in an example of the control range of the transmission power control amount

set for each channel and applied to the channel allocation method for a mobile communications system of the present invention.

[0049] Referring to Fig. 3, the transmission power level on the mobile station side can be controlled with a step of 4 dB for each channel, and the ordinate indicates the transmission power control amount (range within which control is possible) of the mobile station mentioned above while the abscissa indicates the channel number to which the transmission power control amount is applicable.

[0050] It is assumed that the control ranges are set for the reverse-link (mobile station to base station). Although control ranges can be set also for the forward-link, they are not limited here in the embodiments described hereinafter.

[0051] The total number of channels available to the system is 100, and the channels are divided into three groups of 60 channels, 30 channels and 10 channels. The control ranges of the transmission power control amounts of the first, second and third groups are set at 0 dB to 8 dB, 8 dB to 16 dB, and 16 dB to 24 dB, respectively.

[0052] In particular, in Fig. 3, it is shown that channels which are numbered from 1 to 60 and belong to the first group can have transmission power control amounts of 0 dB, 4 dB or 8 dB, and channels whose numbers are from 61 to 90 in the second group can have transmission power control amount of 8 dB, 12 dB or 16 dB.

[0053] Further, it is shown that channels whose channel numbers are from 91 to 100 in the third group can have transmission power control amounts of 16 dB, 20 dB or 24 dB.

[0054] Accordingly, each of the channels which, for example, belong to the third group and have channel number of 91 to 100 can be used only when the transmission power control amount falls within the range of 16 dB to 24 dB.

[0055] Fig. 4 is a flow chart illustrating control of the base station to which the channel allocation method of the first embodiment of the present invention is applied.

[0056] A base station (for example, base station 3A in Fig. 2) periodically receives and stores interference wave level $U_{up}(i)$ of free channel i ($i = 1$ to n , n is the maximum channel number available with the system).

[0057] Meanwhile, it is assumed that P_{MS} , which represents the maximum transmission power level of a mobile station (for example, mobile station 6A in Fig. 2), and P_{BS} , which is the maximum transmission power level of base station 3A, are known.

[0058] In the transmission power control, the procedure of adjusting the receive level toward a desired value (THR1) is performed only for the reverse-link, and the range of control is as illustrated in Fig. 3.

[0059] When a call origination request occurs, the base station stores the receive level of a request-for call origination signal (when the call is originated from the mobile station) or a call response signal (when the call

arrives at the mobile station) received through a control channel as Dup which represents the reverse-link carrier level (S300).

[0060] Next, the value obtained by subtracting Dup from P_{MS} is set as the propagation loss (hereinafter abbreviated to L) between the base station (3A) and the mobile station (6A) (S301).

[0061] Since the reversibility of radio propagation between the reverse-link and the forward-link and propagation loss L is considered equal, L is subtracted from P_{BS} to predict forward-link carrier level Ddown at mobile station 6A (S302).

[0062] Thereafter, the value obtained by subtracting receive level desired value THR1 from reverse-link carrier level Dup is quantized into a value of 4 dB step, with which actual control can be performed, to determine control amount CNTup of the transmission power (S303).

[0063] When CNTup is higher than the maximum transmission power control amount of 24 dB, CNTup is set to CNTup = 24 dB (S304).

[0064] In contrast, when CNTup is lower than 0 dB, CNTup is set to 0 dB (S305).

[0065] After the value of CNTup is determined in this manner, an available channel group is determined with reference to Fig. 3 (S306).

[0066] When, for example, CNTup = 12 dB, the channel numbers of the available channel group are 61 to 90 from Fig. 3.

[0067] On the other hand, when CNTup = 16 dB, the channel numbers of the available channel group are 61 to 100 from Fig. 3.

[0068] Thereafter, channel number i for identification of a channel is set to 1 (S307), and it is checked whether the first channel in the available channel group is free (S308).

[0069] When the first channel is free, the value (reverse-link CIR) obtained by subtracting CNTup and reverse-link interference wave level Uup(1) of channel 1 from Dup is compared with the required value (THR2) for the CIR (S309).

[0070] When the reverse-link CIR is equal to or higher than THR2, the base station instructs the mobile station to measure forward-link interference wave level Udown (1) of channel 1 and receives the result of measurement from the mobile station (S310).

[0071] The base station then compares the value obtained by subtracting Udown(1) from Ddown, that is, compares the forward-link CIR with THR2 (S311). When the result of comparison reveals that the forward-link CIR is equal to or higher than THR2, channel 1 is allocated to the call request (S312). On the contrary, when the reverse-link CIR or the forward-link CIR of channel 1 is lower than THR2, channel number 1 is incremented by one to select next channel 2 (S313); and thereafter, steps S308 to S311 are repeated in a similar manner to perform determination of the interference condition.

[0072] When performing the determination until final

channel n (S314), and no available channel is found, then the call is blocked (S315).

[0073] Fig. 5 is a diagrammatic view illustrating the relationship between the control ranges of the transmission power control amount set for individual radio channels and the channel numbers, which is used when a second embodiment of the present invention which is hereinafter described with reference to Fig. 6 is applied.

[0074] The transmission power control ranges are set for the reverse-link (mobile station to base station). Although control ranges can be set also for the forward-link, they are not limited here.

[0075] Assuming that the total number of channels available with the system is 100 and that the selection priority degree of a channel is provided in order from lower number to higher channel number, the channels are divided into three groups, that is, a first group of 10 channels having channel numbers 1 to 10, a second group of 30 channels having channel numbers 11 to 40, and a third group of 60 channels having channel numbers 41 to 100. The control ranges of the transmission power control amount of the first, second and third groups are all set at 4 dB intervals from 16 dB to 24 dB, from 8 dB to 24 dB, and from 0 dB to 24 dB, respectively.

[0076] Accordingly, the channels of the first group which have channel numbers 1 to 10 can have a transmission power control amount equal to or higher than 16 dB; the channels of the second group which have channel numbers 11 to 40 can have a transmission power control amount equal to or higher than 8 dB; and the channels of the third group which have channel numbers 41 to 100 can have a transmission power control amount equal to or higher than 0 dB.

[0077] Meanwhile, when any of the channels of the first group which have channel numbers 1 to 10 is applied, the minimum transmission power control amount is 16 dB; when any of the channels of the second group which have channel numbers 11 to 40 is applied, the minimum transmission power control amount is 8 dB; and when any of the channels of the third group which have channel numbers 41 to 100 is applied, the minimum transmission power control amount is 0 dB.

[0078] Fig. 6 is a flow chart illustrating a second embodiment of application different from that described above with reference to Fig. 4 which is applied to the channel allocation method for a mobile communications system of the present invention.

[0079] Base station 3A in Fig. 2 periodically receives and stores an interference wave level Uup(i) of a free channel i ($i = 1$ to n , n is the maximum number of channels available with the base station).

[0080] Meanwhile, it is assumed that P_{MS} , which represents the maximum transmission power level of mobile station 6A in Fig. 2, and P_{BS} , which is the maximum transmission power level of base station 3A, are known.

[0081] In transmission power control, control is performed only for the reverse-link in such a way that the receive level is controlled to maintain higher than de-

sired value THR1 and CIR is kept higher than THR2, and the range of control is such illustrated in Fig. 5.

[0082] When a call request occurs, the base station stores the receive level of a request for call origination signal (when the call is originated from the mobile station) or a call response signal (when the call arrives at the mobile station) received through the control channel as Dup which represents the reverse-link carrier level (S500).

[0083] Next, the value obtained by subtracting Dup from P_{MS} is set as a propagation loss (hereinafter abbreviated to L) between the base station and the mobile station (S501). Since the reversibility stands between the reverse-link and the forward-link and propagation loss L is considered equal between them, L is subtracted from P_{BS} to predict Ddown which is the forward-link carrier level at the mobile station (S502).

[0084] Thereafter, assuming that channel number i is set to 1 (S503), it is checked whether the first channel in the channel group is free (S504).

[0085] When the first channel is free, transmission power control amount X1 with which reverse-link carrier level Dup is adjusted to receive level aimed value THR1 is first determined. To this end, the value obtained by subtracting the receive level aimed value THR1 from reverse-link carrier level Dup is quantized into a value of 4 dB intervals, with which actual control can be performed to determine control amount X1 of the transmission power.

[0086] If X1 is higher than the maximum transmission power control amount of 24 dB, X1 is set to $X1 = 24$ dB, but when X1 is lower than 0 dB, X1 is set to $X1 = 0$ dB.

[0087] In Fig. 6, the series of processes described above is represented by function f (S505).

[0088] Next, transmission power control amount X2 with which the reverse-link CIR is adjusted to a required value THR2 is determined. For this purpose X2 is obtained by quantizing a value which is obtained by subtracting reverse-link interference wave level Uup(1) and required value THR2 for the CIR from reverse-link carrier level Dup into a value of 4 dB intervals. Further, when X2 is higher than the maximum transmission power control amount of 24 dB, X2 is set to $X2 = 24$ dB, but when X2 is lower than 0 dB, X2 is set to $X2 = 0$ dB.

[0089] In Fig. 6, the series of processes described above is represented by function f (S506).

[0090] The smaller of X1 and X2 determined in this manner is set as actual transmission power control amount CNTup (S507).

[0091] CNTup is then compared with initial minimum transmission power control amount LV1(1) when channel 1 is selected to be allocated (S508).

[0092] If CNTup is equal to or higher than LV1(1), then the value obtained by subtracting CNTup and reverse-link interference wave level Uup(1) of channel 1 (that is, the reverse-link CIR after transmission power control) from Dup is compared with required value THR2 for the CIR (S509).

[0093] When the reverse-link CIR is equal to or higher than THR2, base station 3A instructs mobile station 6A of measurement of forward-link interference level Udown(1) of channel 1 and receives the result from mobile station 6A (S510).

[0094] The value (that is, the forward-link CIR) obtained by subtracting Udown(1) from Ddown is compared with THR2 (S511).

[0095] If the comparison proves that the forward-link CIR is also equal to or higher than THR2, channel 1 is allocated to the call request (S512).

[0096] If channel 1 is busy, when CNTup is lower than LV1(1) or when the reverse-link CIR or the forward-link CIR is smaller than THR2, parameter i is incremented by one to select next channel 2 (S513), and steps S504 to S511 are repeated in a similar manner to check whether channel 2 can be used.

[0097] When the determination is performed for final channel n (S514), if no available channel is found, then the call is blocked (S515).

[0098] Fig. 7 is a partial flow chart illustrating a third embodiment of the present invention different from those of Figs. 4 and 6.

[0099] In the present application embodiment a channel allocation method for a mobile communications system is provided by the application embodiment of Fig. 6 to which the steps of Fig. 7 are added.

[0100] In particular, points A, B and C shown in Fig. 7 are related to points A, B and C shown in Fig. 6, respectively.

[0101] The control range of transmission power control is as illustrated in Fig. 5.

[0102] When the result of the check to determine whether the ith channel is free (S504) described hereinabove with reference to Fig. 6 proves that the channel is free, the control sequence advances to S600 shown in Fig. 6. Base station 3A measures the number of occurrences of interference within an arbitrary time (T1) in all busy channels, that is, the number of times by which the CIR becomes lower than the required value during service and sets the value as m (S600).

[0103] Next, base station 3A compares interference occurrence number m with threshold value THR3 (S601).

[0104] Here, if interference occurrence number m of the ith channel is equal to or higher than threshold value THR3, then base station 3A inhibits new allocation of any channel whose minimum transmission power control amount at allocation is the same as the channel compared with THR3 (S602).

[0105] By way of the example of Fig. 5, the channel number of a channel with which the minimum transmission power control amount at allocation is the minimum level (0 dB) ranges from 41 to 100, and it is prevented from allocating any of those channels to a new call in a same condition.

[0106] When interference occurrence number m is lower than threshold value THR3 at S601, the control

sequence advances to S505 shown in Fig. 6 to permit new allocation of a channel with which the initial minimum transmission power amount is at the minimum level.

[0107] Accordingly, all channels are permitted to be allocated to a newly call. While, in the present embodiment, a newly allocatable channel is selected in accordance with the number of occurrences of interference, the compulsory disconnections occurrence number (the number of disconnection due to no replaceable channel for occurrence of interference) may be employed in place of the number of occurrences of interference.

[0108] Fig. 8 is a partial flow chart illustrating a fourth embodiment of the channel allocation method for a mobile communications system of the present invention different from the embodiments described above.

[0109] The channel allocation method for the mobile communications system illustrated in Fig. 8 is applied to a channel in service which has been allocated by the second embodiment with reference to Fig. 6.

[0110] CNTmin(i) which represents the in-service minimum transmission power control amount is set for each channel. The values of CNTmin(i) are set 4 dB lower than the values of LV1(i) which represent the initial minimum transmission power control amount. In particular, the in-service minimum transmission power control amounts of channels 1 to 10, 11 to 40, and 41 to 100 are 12 dB, 4 dB, and -4 dB, respectively.

[0111] Base station 3A in Fig. 2 measures the average value of the transmission power control amount within an arbitrary time (T2) for a call in service in a channel having channel number i and sets the value as CNTave(i) (S700).

[0112] Base station 3A then compares average transmission power control amount CNTave(i) and in-service minimum transmission power control amount CNTmin(i) of the channel (S701).

[0113] Here, if CNTave(i) is lower than CNTmin(i), the base station determines that it is not suitable to use the channel as is, and starts switching control to another channel (S702).

[0114] If CNTave(i) is equal to or higher than CNTmin(i) at S701, the call is continued in service by way of channel i as is.

[0115] Fig. 9 is a partial flow chart of a fifth embodiment of the present invention which is different from the methods described above which is applied to the system of Fig. 2.

[0116] The present control is performed for a channel in service which has been allocated by the method described hereinabove with reference to Fig. 6.

[0117] CNTmax(i) which represents the in-service maximum transmission power control amount is set for each channel.

[0118] The values of CNTmax(i) are set 8 dB higher than the values of LV1(i) which represents the initial minimum transmission power control amount. In particular, the in-service minimum transmission power control

amounts of channels 1 to 10, 11 to 40, and 41 to 100 are 24 dB, 16 dB, and 8 dB, respectively.

[0119] Base station 3A measures the average value of the transmission power control amount within an arbitrary time (T3) for a call in service in a channel having channel number i and sets the value as CNTave(i) (S800).

[0120] Base station 3A then compares average transmission power control amount CNTave(i) and in-service maximum transmission power control amount CNTmax(i) of the channel (S801).

[0121] Here, if CNTave(i) is higher than CNTmax(i), base station 3A determines that it is not suitable to use the channel as is, and starts switching control to another channel (S802).

[0122] If CNTave(i) is equal to or lower than CNTmax(i) at S801, the call is continued in service by way of channel i as is.

[0123] Fig. 10 is a flow chart of a sixth embodiment illustrating operation when the channel allocation method for a mobile communications system of the present invention which is different from the methods described above is applied to the system shown in Fig. 2.

[0124] In the present method, S702 or S802 at which the channel switching control in the channel allocation method described hereinabove with reference to Fig. 8 or 9 takes place, is replaced by the steps shown in Fig. 10.

[0125] The channel allocation method in Fig. 10 is employed in a mobile communications system of the TDMA (time division multiplex accessing) system wherein a plurality of channels are time-division multiplexed on the same carrier frequency.

[0126] After channel switching is started in the channel allocation method illustrated in Fig. 8 or 9, base station 3A shown in Fig. 2 sets parameter k for identification of the carrier frequency, that is, the channel number, to 1 (S900), and selects carrier frequency 1 corresponding to channel number 1 in the available carrier frequency group, and thereafter checks the use conditions of all the channels on the carrier frequency.

[0127] When more than one channel is used, switching to another free channel on carrier frequency 1 is performed (S903) and success or failure of the result of switching is determined (S904).

[0128] If the switching is successful, the control is ended immediately.

[0129] If no channel is free on carrier frequency 1, or if switching to another free channel on carrier frequency 1 has not been performed successfully, parameter k is increased one to select next carrier frequency 2 (S905), and thereafter steps S901 to S903 are repeated in a similar manner.

[0130] When the switching control is performed for the final carrier frequency, but no available channel is found (S906), then the control is ended.

[0131] Fig. 11 is a flow chart of a seventh embodiment of the channel allocation method for a mobile commun-

nications system of the present invention.

[0132] The method of Fig. 11 is performed independently of channel allocation when the channel allocation method described hereinabove with reference to Fig. 5, 7 or 8 is applied to the system shown in Fig. 2.

[0133] It is assumed that LV1(i) representing the initial minimum transmission power control amount, CNTmin(i) representing the in-service minimum transmission power control amount and CNTmax(i) representing the in-service maximum transmission power control amount are set for each channel.

[0134] Base station 3A measures the average value of the transmission power control amount within an arbitrary time (T4) sufficiently longer than the average service time for a channel whose channel number is i, and sets the value as CNTave(i) (S1000).

[0135] Next, difference Z(i) between average transmission power control amount CNTave(i) and minimum transmission power control amount LV1(i) is calculated (S1001), and is compared with threshold value THR4 (S1002).

[0136] Here, if Z(i) is higher than THR4, then the base station increases 4 dB for each of the values of initial minimum transmission power control amount LV(i), in-service minimum transmission power control amount CNTmin(i) and in-service maximum transmission power control amount CNTmax(i) of channel i and continues to use the same channel (S1003, S1004 and S1005).

[0137] If Z(i) is equal to or lower than THR4, then Z(i) is compared with threshold value THR5 (S1006).

[0138] Here, if Z(i) is lower than THR5, the base station decreases 4dB for each of the values of initial minimum transmission power control amount LV(i), in-service minimum transmission power control amount CNTmin(i) and in-service maximum transmission power control amount CNTmax(i) of channel i, and continues to use the same channel (S1003, S1004 and S1005).

[0139] Fig. 12 is a flow chart of an eighth embodiment of the channel allocation method for a mobile communications system of the present invention which is different from the embodiments described above.

[0140] The present control is performed independently of channel allocation when the channel allocation method described hereinabove with reference to Fig. 9 is applied to the system of Fig. 2.

[0141] In-service minimum transmission power control amount CNTmin(i) is set for each channel.

[0142] Base station 3A measures the number of times by which the transmission power control amount becomes lower than in-service minimum transmission power control amount CNTmin(i) within an arbitrary time (T5) sufficiently longer than the average service time for a channel having channel number i and sets the value as p (S1100). Base station 3A then compares p and threshold value Lmax (S1101). If the comparison proves that p is higher than Lmax, base station 3A decreases the value of in-service minimum transmission power control amount CNTmin(i) of a channel having channel

number i by 4 dB and continues to use the same channel (S1102).

[0143] If p is equal to or lower than Lmax, p and threshold value Lmin are compared (S1103).

5 [0144] If the result proves that p is lower than Lmin, then base station 3A increases in-service minimum transmission power control amount CNTmin(i) of a channel having channel number i by 4 dB and continues to use the same channel (S1104).

10 [0145] If p is equal to or higher than Lmin, use of the channel is continued.

[0146] Fig. 13 is a flow chart of a ninth embodiment of the channel allocation method for a mobile communications system of the present invention which is different from the embodiments described above.

15 [0147] The present control is performed independently of channel allocation when the channel allocation method described hereinabove with reference to Fig. 9 is applied.

[0148] In-service maximum transmission power control amount CNTmax(i) is set for each channel. Base station 3A measures the number of times by which the transmission power control amount becomes higher than in-service maximum transmission power control

20 amount CNTmax(i) within an arbitrary time (T6) sufficiently longer than the average service time for a channel having channel number i and sets the value as q (S1200). Base station 3A then compares q and threshold value Mmax (S1201).

25 [0149] If the comparison proves that q is higher than Mmax, base station 3A increases the value of in-service minimum transmission power control amount CNTmax(i) of a channel having channel number i by 4 dB and continues to use the same channel (S1202).

30 [0150] If q is equal to or lower than Mmax, p and threshold value Mmin are compared with each other (S1203).

[0151] If the result proves that q is lower than Mmin, then base station 3A decreases in-service maximum transmission power control amount CNTmax(i) of a channel having channel number i by 4 dB and ends the control (S1204). If q is equal to or higher than Mmin, then use of the same channel is continued.

35 [0152] As described in detail to this point, the channel allocation method for a mobile communications system of the present invention is advantageous in that it provides a channel allocation method which is short in average reuse distance and high in frequency utilization efficiency while suppressing the average transmission power by performing transmission power control.

Claims

55 1. A channel allocation method in a mobile communications system in which a plurality of base stations (3A,3B) are disposed in a service area and radio communication is performed between one of said

base stations and a mobile station (6A,6B), said method handled by each base station comprising the steps of:

setting the control range of the transmission power control amount for each radio channels; and

selecting, upon communication of each of said base stations with the mobile station, one of said radio channels which has a control range corresponding to the necessary transmission power control amount, and allocating the selected radio channel for communication with the mobile station.

2. A method as claimed in claim 1,
further comprising the steps of:

setting a selection priority degree and a first threshold value to each of the radio channels such that the first threshold value is set at least equal to or higher for the channel having higher priority degree than the lower priority channel; and allocating of one radio channel having the first threshold value when the transmission power control amount for the communication with the mobile station exceeds the first threshold value.

3. A method as claimed in claim 2,
further comprising the steps of:

counting the frequency of interference and compulsory disconnection occurring in service corresponding for each of the first threshold values; and
inhibiting the allocation of radio channel whose first threshold value is the least level of the transmission power control amount when the frequency corresponding to said first threshold value becomes higher than a predetermined value.

4. A method as claimed in claim 1.2 or 3, further comprising the steps of:

setting a second threshold value for each of the radio channels; and
starting to switch a radio channel in use to another available channel when the average transmission power control amount within a fixed time in service becomes lower than the second threshold value.

5. A method as claimed in any one of claims 1 to 4, further comprising the steps of:

setting a third threshold value for each of the

radio channels; and
starting to switch a radio channel in use to another available channel when the average transmission power control amount within a fixed time in service becomes higher than the third threshold value.

6. A method as claimed in claim 4 or 5, further comprising the step of:

switching a radio channel in use only to another free radio channel in the same time-division multiplexed carrier frequency.

7. A method as claimed in any one of claims 2 to 6, wherein
said first threshold value is varied in response to the average transmission power control amount within a fixed time.

8. A method as claimed in any one of claims 4 to 7, wherein
said second threshold value is varied in response to the average transmission power control amount within a fixed time.

9. A method as claimed in any one of claims 5 to 8, wherein
said third threshold value is varied in response to the average transmission power control amount within a fixed time.

10. A method as claimed in any one of claims 4 to 9, wherein
the second-threshold value is varied in response to the number of times the transmission power control amount becomes lower than said second threshold value within a fixed time.

11. A method as claimed in any one of claims 5 to 10, wherein
said third threshold value is varied in response to the number of times the transmission power control amount becomes lower than said third threshold value within a fixed time.

12. A mobile communications system wherein a plurality of base stations (3A,3B) are disposed in a service area and radiocommunication is performed between one of said base stations and a mobile station (6A,6B), said system comprising in each base station:

means for setting and registering the control range of the transmission power control amount for each radio channels; and
means for selecting, upon communication with the mobile station, one radio channel which has

a control range corresponding to the necessary transmission power control amount, and allocating the selected radio channel for communication with the mobile station.

13. A system as claimed in claim 12, further comprising:

means for providing a selection priority degree and registering a first threshold value to each of the radio channels such that the first threshold value is set at least equal to or higher for the channel having higher priority degree than the lower priority channel; and
 means for allocating of one radio channel having the first threshold value when the transmission power control amount for the communication with the mobile station exceeds the first threshold value.

14. A system as claimed in claim 13, further comprising:

means for counting the frequency of interference and compulsory disconnection occurring in service corresponding for each of the first threshold values; and
 means for inhibiting the allocation of radio channel whose first threshold value is the least level of the transmission control power amount when the frequency corresponding to said first threshold value becomes higher than a predetermined value.

15. A system as claimed in claim 12, 13 or 14, further comprising:

means for setting and preferably registering a second threshold value for each of the radio channels; and
 means for starting to switch to another radio channel when the average transmission power control amount becomes lower than the second threshold value within a fixed time in service.

16. A system as claimed in any one of claims 12 to 15, further comprising:

means for setting a third threshold value for each of the radio channels; and
 means for starting to switch to another available channel when the average transmission power control amount becomes higher than the third threshold value within a fixed time in service.

17. A system as claimed in claim 15 or 16, further comprising:

means for switching a radio channel in use preferably only to another free radio channel within

the same time-division multiplexed carrier frequency in which at least one radio channel is accommodated.

5 18. A system as claimed in any one of claims 13 to 17, further comprising:

means for varying the first threshold value in response to the average transmission power control amount within a fixed time.

10 19. A system as claimed in any one of claims 15 to 18, further comprising:

means for varying the second threshold value in response to the average transmission power control amount within a fixed time.

15 20. A system as claimed in any one of claims 16 to 19, further comprising:

means for varying the third threshold value in response to the average transmission power control amount within a fixed time.

20 21. A system as claimed in any one of claims 15 to 20, further comprising:

means for varying said second threshold value in response to the number of times the transmission power control amount becomes lower than said second threshold value within a fixed time.

25 35 22. A system as claimed in any one of claims 16 to 21, further comprising:

means for varying said third threshold value in response to the number of times the transmission power control amount becomes lower than said third threshold value within a fixed time.

Patentansprüche

1. Kanalzuweisungsverfahren bei einem Mobilkommunikationssystem, bei dem mehrere Basisstationen (3A, 3B) in einem Versorgungsbereich angeordnet sind und eine Funkkommunikation zwischen einer der Basisstationen und einer Mobilstation (6A, 6B) vorgenommen wird, wobei das von jeder Basisstation ausgeführte Verfahren die folgenden Schritte aufweist:

Festlegen des Steuerbereichs des Übertragungsleistungs-Steuerbetrags für jeden Funkkanal, und
 Auswählen von einem der Funkkanäle, dessen

Steuerbereich dem erforderlichen Übertragungsleistungs-Steuerbetrag entspricht, nachdem jede der Basisstationen mit der Mobilstation kommuniziert hat, und Zuweisen des ausgewählten Funkkanals zur Kommunikation mit der Mobilstation.

5

Schwellenwert.

6. Verfahren nach Anspruch 4 oder 5, welches weiter den folgenden Schritt aufweist:

Schalten eines verwendeten Funkkanals nur zu einem anderen freien Funkkanal bei der gleichen Zeitmultiplex-Trägerfrequenz.

10 7. Verfahren nach einem der Ansprüche 2 bis 6, wobei der erste Schwellenwert ansprechend auf den durchschnittlichen Übertragungsleistungs-Steuerbetrag innerhalb einer festen Zeit geändert wird.

15 8. Verfahren nach einem der Ansprüche 4 bis 7, wobei der zweite Schwellenwert ansprechend auf den durchschnittlichen Übertragungsleistungs-Steuerbetrag innerhalb einer festen Zeit geändert wird.

20 9. Verfahren nach einem der Ansprüche 5 bis 8, wobei der dritte Schwellenwert ansprechend auf den durchschnittlichen Übertragungsleistungs-Steuerbetrag innerhalb einer festen Zeit geändert wird.

25 10. Verfahren nach einem der Ansprüche 4 bis 9, wobei der zweite Schwellenwert ansprechend auf die Häufigkeit geändert wird, mit der der Übertragungsleistungs-Steuerbetrag innerhalb einer festen Zeit kleiner wird als der zweite Schwellenwert.

30 11. Verfahren nach einem der Ansprüche 5 bis 10, wobei der dritte Schwellenwert ansprechend auf die Häufigkeit geändert wird, mit der der Übertragungsleistungs-Steuerbetrag innerhalb einer festen Zeit kleiner wird als der dritte Schwellenwert.

35 12. Mobilkommunikationssystem, bei dem mehrere Basisstationen (3A, 3B) in einem Versorgungsbereich angeordnet sind und eine Funkkommunikation zwischen einer der Basisstationen und einer Mobilstation (6A, 6B) vorgenommen wird, wobei das System in jeder Basisstation aufweist:

Festlegen eines zweiten Schwellenwerts für jeden der Funkkanäle und Beginnen mit dem Schalten eines verwendeten Funkkanals zu einem anderen verfügbaren Kanal, wenn der durchschnittliche Übertragungsleistungs-Steuerbetrag innerhalb einer festen Zeit beim Betrieb kleiner wird als der zweite Schwellenwert.

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eine Einrichtung zum Festlegen und Registrieren des Steuerbereichs des Übertragungsleistungs-Steuerbetrags für jeden Funkkanal, und eine Einrichtung zum nach einer Kommunikation mit der Mobilstation erfolgenden Auswählen eines Funkkanals, der einen Steuerbereich aufweist, welcher dem erforderlichen Übertragungsleistungs-Steuerbetrag entspricht, und zum Zuweisen des ausgewählten Funkkanals zur Kommunikation mit der Mobilstation.

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Festlegen eines dritten Schwellenwerts für jeden der Funkkanäle und Beginnen mit dem Schalten eines verwendeten Funkkanals zu einem anderen verfügbaren Kanal, wenn der durchschnittliche Übertragungsleistungs-Steuerbetrag innerhalb einer festen Zeit beim Betrieb höher wird als der dritte Schwellenwert.

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13. System nach Anspruch 12, weiter aufweisend:

eine Einrichtung zum Bereitstellen eines Auswahlprioritätsgrads und zum Registrieren eines ersten Schwellenwerts für jeden der Funkkanäle, so daß der erste Schwellenwert für den Kanal mit dem höheren Prioritätsgrad zumindest gleich demjenigen für den Kanal niedrigerer Priorität oder höher als dieser gelegt wird, und eine Einrichtung zum Zuweisen eines Funkkanals mit dem ersten Schwellenwert, wenn der Übertragungsleistungs-Steuerbetrag für die Kommunikation mit der Mobilstation den ersten Schwellenwert übersteigt.

14. System nach Anspruch 13, weiter aufweisend:

eine Einrichtung zum Zählen der Häufigkeit des Auftretens von Interferenz und eines erzwungenen Trennens beim Betrieb entsprechend jedem der ersten Schwellenwerte, und eine Einrichtung zum Verhindern des Zuweisens des Funkkanals, dessen erster Schwellenwert der kleinste Pegel des Übertragungsleistungs-Steuerbetrags ist, wenn die dem ersten Schwellenwert entsprechende Häufigkeit höher als ein vorgegebener Wert wird.

15. System nach Anspruch 12, 13 oder 14, weiter aufweisend:

eine Einrichtung zum Festlegen und vorzugsweise Registrieren eines zweiten Schwellenwerts für jeden der Funkkanäle, und eine Einrichtung zum Beginnen mit dem Schalten zu einem anderen Funkkanal, wenn der durchschnittliche Übertragungsleistungs-Steuerbetrag innerhalb einer festen Betriebszeit kleiner wird als der zweite Schwellenwert.

16. System nach einem der Ansprüche 12 bis 15, weiter aufweisend:

eine Einrichtung zum Festlegen eines dritten Schwellenwerts für jeden der Funkkanäle, und eine Einrichtung zum Beginnen mit dem Schalten zu einem anderen verfügbaren Kanal, wenn der durchschnittliche Übertragungsleistungs-Steuerbetrag innerhalb einer festen Betriebszeit höher wird als der dritte Schwellenwert.

17. System nach Anspruch 15 oder 16, weiter aufweisend:

eine Einrichtung zum Schalten eines verwendeten Funkkanals vorzugsweise nur zu einem anderen freien Funkkanal innerhalb derselben Zeitmultiplex-Trägerfrequenz, in der minde-

stens ein Funkkanal vorhanden ist.

18. System nach einem der Ansprüche 13 bis 17, weiter aufweisend:

eine Einrichtung zum Ändern des ersten Schwellenwerts ansprechend auf den durchschnittlichen Übertragungsleistungs-Steuerbetrag innerhalb einer festen Zeit.

19. System nach einem der Ansprüche 15 bis 18, weiter aufweisend:

eine Einrichtung zum Ändern des zweiten Schwellenwerts ansprechend auf den durchschnittlichen Übertragungsleistungs-Steuerbetrag innerhalb einer festen Zeit.

20. System nach einem der Ansprüche 16 bis 19, weiter aufweisend:

eine Einrichtung zum Ändern des dritten Schwellenwerts ansprechend auf den durchschnittlichen Übertragungsleistungs-Steuerbetrag innerhalb einer festen Zeit.

21. System nach einem der Ansprüche 15 bis 20, weiter aufweisend:

eine Einrichtung zum Ändern des zweiten Schwellenwerts ansprechend auf die Häufigkeit, mit der der Übertragungsleistungs-Steuerbetrag innerhalb einer festen Zeit kleiner wird als der zweite Schwellenwert.

22. System nach einem der Ansprüche 16 bis 21, weiter aufweisend:

eine Einrichtung zum Ändern des dritten Schwellenwerts ansprechend auf die Häufigkeit, mit der der Übertragungsleistungs-Steuerbetrag innerhalb einer festen Zeit kleiner wird als der dritte Schwellenwert.

Revendications

1. Procédé d'attribution de canaux dans un système de radiocommunication mobile dans lequel une pluralité de stations de base (3A, 3B) sont disposées dans une zone de service et où des radiocommunications sont assurées entre une desdites stations de base et une station mobile (6A, 6B), ledit procédé mis en oeuvre par chaque station de base comprenant les étapes consistant à :

définir la plage de commande de la quantité de régulation de puissance d'émission pour cha-

	que canal radio ; et sélectionner, lors d'une communication de chacune desdites stations de base avec la station mobile, un desdits canaux radio qui a une plage de commande correspondant à la quantité nécessaire de régulation de puissance d'émission, et attribuer le canal radio sélectionné pour la communication avec la station mobile.	d'émission dans un délai imparti en service devient supérieure à la troisième valeur de seuil.
2.	Procédé selon la revendication 1, comprenant en outre les étapes consistant à :	
	définir un degré de priorité de sélection et une première valeur de seuil pour chacun des canaux radio de telle sorte que la première valeur de seuil est fixée à une valeur au moins égale ou supérieure pour le canal ayant un degré de priorité supérieur au canal à priorité inférieure ; et attribuer un canal radio ayant la première valeur de seuil quand la quantité de régulation de puissance d'émission pour la communication avec la station mobile dépasse la première valeur de seuil.	commuter un canal radio en service uniquement sur un autre canal radio libre sur la même fréquence porteuse à multiplexage temporel.
3.	Procédé selon la revendication 2, comprenant en outre les étapes consistant à :	
	compter la fréquence d'interférence et de déconnexion forcée survenant en service et correspondant à chacune des premières valeurs de seuil ; et bloquer l'attribution d'un canal radio dont la première valeur de seuil est le plus bas niveau de la quantité de régulation de puissance d'émission quand la fréquence correspondant à ladite première valeur de seuil devient supérieure à une valeur prédéterminée.	7. Procédé selon l'une quelconque des revendications 2 à 6, dans lequel ladite première valeur de seuil varie en réponse à la quantité moyenne de régulation de puissance d'émission dans un délai imparti.
4.	Procédé selon l'une des revendications 1, 2 ou 3 comprenant en outre les étapes consistant à :	
	définir une seconde valeur de seuil pour chacun des canaux radio ; et débuter la commutation d'un canal radio en service vers un autre canal disponible lorsque la quantité moyenne de régulation de puissance d'émission dans un délai imparti en service devient inférieure à la seconde valeur de seuil.	8. Procédé selon l'une quelconque des revendications 4 à 7, dans lequel ladite deuxième valeur de seuil varie en réponse à la quantité moyenne de régulation de puissance d'émission dans un délai imparti.
5.	Procédé selon l'une quelconque des revendications 1 à 4, comprenant en outre les étapes consistant à :	
	définir une troisième valeur de seuil pour chacun des canaux radio ; et débuter la commutation d'un canal radio en service vers un autre canal disponible lorsque la quantité moyenne de régulation de puissance	9. Procédé selon l'une quelconque des revendications 5 à 8, dans lequel ladite troisième valeur de seuil varie en réponse à la quantité moyenne de régulation de puissance d'émission dans un délai imparti.
		10. Procédé selon l'une quelconque des revendications 4 à 9, dans lequel la deuxième valeur de seuil varie en réponse au nombre de fois où la quantité de régulation de puissance d'émission devient inférieure à ladite deuxième valeur de seuil dans un délai imparti.
		11. Procédé selon l'une quelconque des revendications 5 à 10, dans lequel la troisième valeur de seuil varie en réponse au nombre de fois où la quantité de régulation de puissance d'émission devient inférieure à ladite troisième valeur de seuil dans un délai imparti.
		12. Système de radiocommunication mobile dans lequel une pluralité de stations de base (3A, 3B) sont disposées dans une zone de service et où des radiocommunications sont assurées entre une desdites stations de base et une station mobile (6A, 6B), ledit système comprenant dans chaque station de base :
		des moyens permettant de définir et d'enregistrer la plage de commande de la quantité de régulation de puissance d'émission pour chaque canal radio ; et des moyens permettant de sélectionner, lors d'une communication avec la station mobile, un canal radio qui a une plage de commande correspondant à la quantité nécessaire de régula-

tion de puissance d'émission, et d'attribuer le canal radio sélectionné pour la communication avec la station mobile.

13. Système selon la revendication 12, comprenant en outre :

des moyens permettant de définir un degré de priorité de sélection et d'enregistrer une première valeur de seuil pour chacun des canaux radio de telle sorte que la première valeur de seuil est fixée à une valeur au moins égale ou supérieure pour le canal ayant un degré de priorité supérieur au canal à priorité inférieure ; et
des moyens permettant d'attribuer un canal radio ayant la première valeur de seuil quand la quantité de régulation de puissance d'émission pour la communication avec la station mobile dépasse la première valeur de seuil.

14. Système selon la revendication 13, comprenant en outre :

des moyens permettant de compter la fréquence d'interférence et de déconnexion forcée survenant en service et correspondant à chacune des premières valeurs de seuil ; et
des moyens permettant de bloquer l'attribution d'un canal radio dont la première valeur de seuil est le plus bas niveau de la quantité de régulation de puissance d'émission quand la fréquence correspondant à ladite première valeur de seuil devient supérieure à une valeur pré-déterminée.

15. Système selon la revendication 12, 13 ou 14, comprenant en outre :

des moyens permettant de définir et, de préférence, d'enregistrer une deuxième valeur de seuil pour chacun des canaux radio ; et
des moyens permettant de commencer à commuter sur un autre canal radio quand la quantité moyenne de régulation de puissance d'émission devient inférieure à la deuxième valeur de seuil dans un délai imparti en service.

16. Système selon l'une quelconque des revendications 12 à 15, comprenant en outre :

des moyens permettant de définir une troisième valeur de seuil pour chacun des canaux radio ; et
des moyens permettant de commencer à commuter sur un autre canal disponible quand la quantité moyenne de régulation de puissance d'émission devient supérieure à la troisième

valeur de seuil dans un délai imparti en service.

17. Système selon la revendication 15 ou 16, comprenant en outre :

des moyens permettant de commuter un canal radio en service de préférence uniquement sur un autre canal radio libre sur la même fréquence porteuse à multiplexage temporel sur laquelle au moins un canal radio est transmis.

18. Système selon l'une quelconque des revendications 13 à 17, comprenant en outre :

des moyens permettant de faire varier la première valeur de seuil en réponse à la quantité moyenne de régulation de puissance d'émission dans un délai imparti.

19. Système selon l'une quelconque des revendications 15 à 18, comprenant en outre :

des moyens permettant de faire varier la deuxième valeur de seuil en réponse à la quantité moyenne de régulation de puissance d'émission dans un délai imparti.

20. Système selon l'une quelconque des revendications 16 à 19, comprenant en outre :

des moyens permettant de faire varier la troisième valeur de seuil en réponse à la quantité moyenne de régulation de puissance d'émission dans un délai imparti.

21. Système selon l'une quelconque des revendications 15 à 20, comprenant en outre :

des moyens permettant de faire varier ladite deuxième valeur de seuil en réponse au nombre de fois où la quantité de régulation de puissance d'émission devient inférieure à ladite deuxième valeur de seuil dans un délai imparti.

22. Système selon l'une quelconque des revendications 16 à 21, comprenant en outre :

des moyens permettant de faire varier ladite troisième valeur de seuil en réponse au nombre de fois où la quantité de régulation de puissance d'émission devient inférieure à ladite troisième valeur de seuil dans un délai imparti.

Fig. 1 (Prior Art)

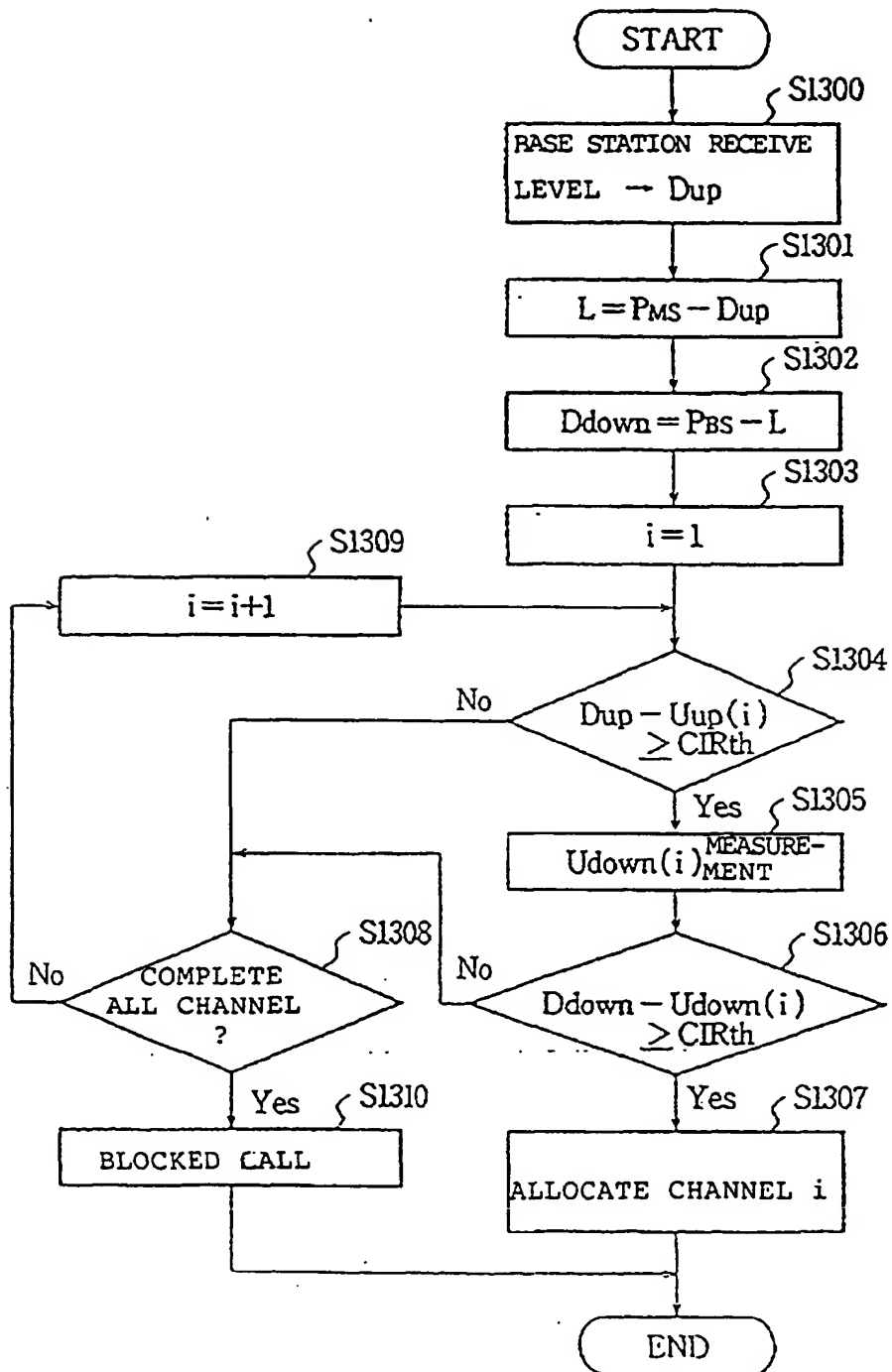


Fig. 2

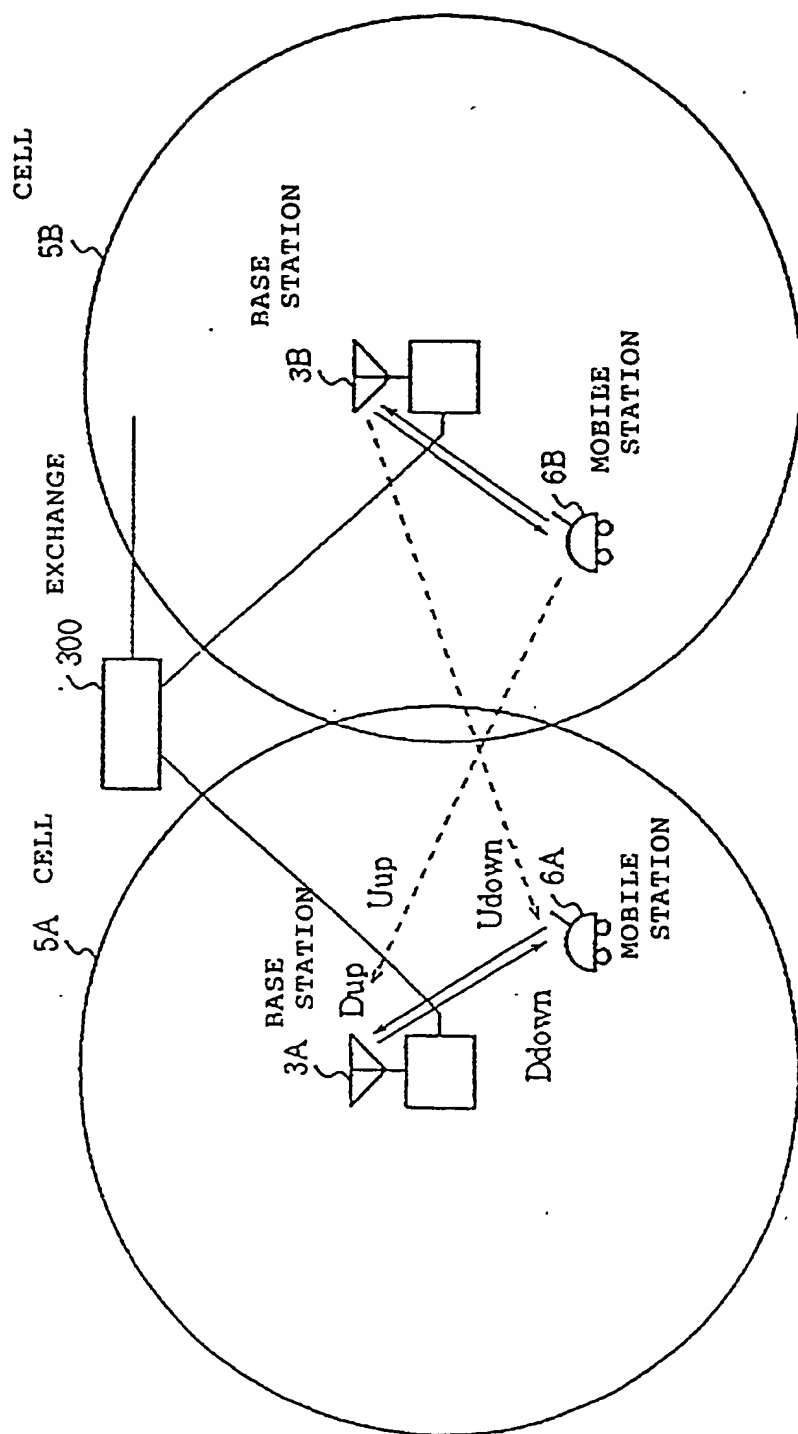


Fig. 3

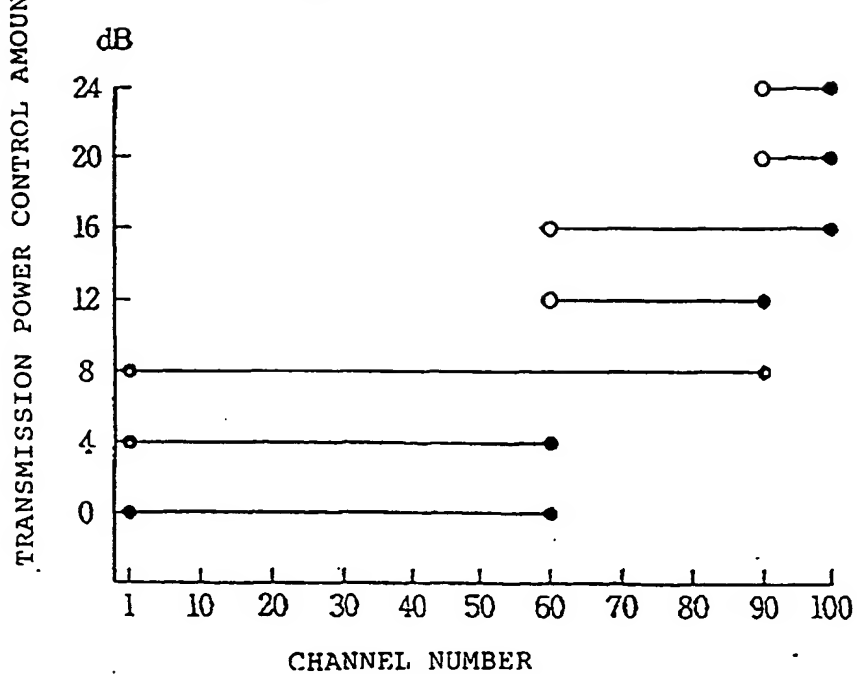


Fig. 4

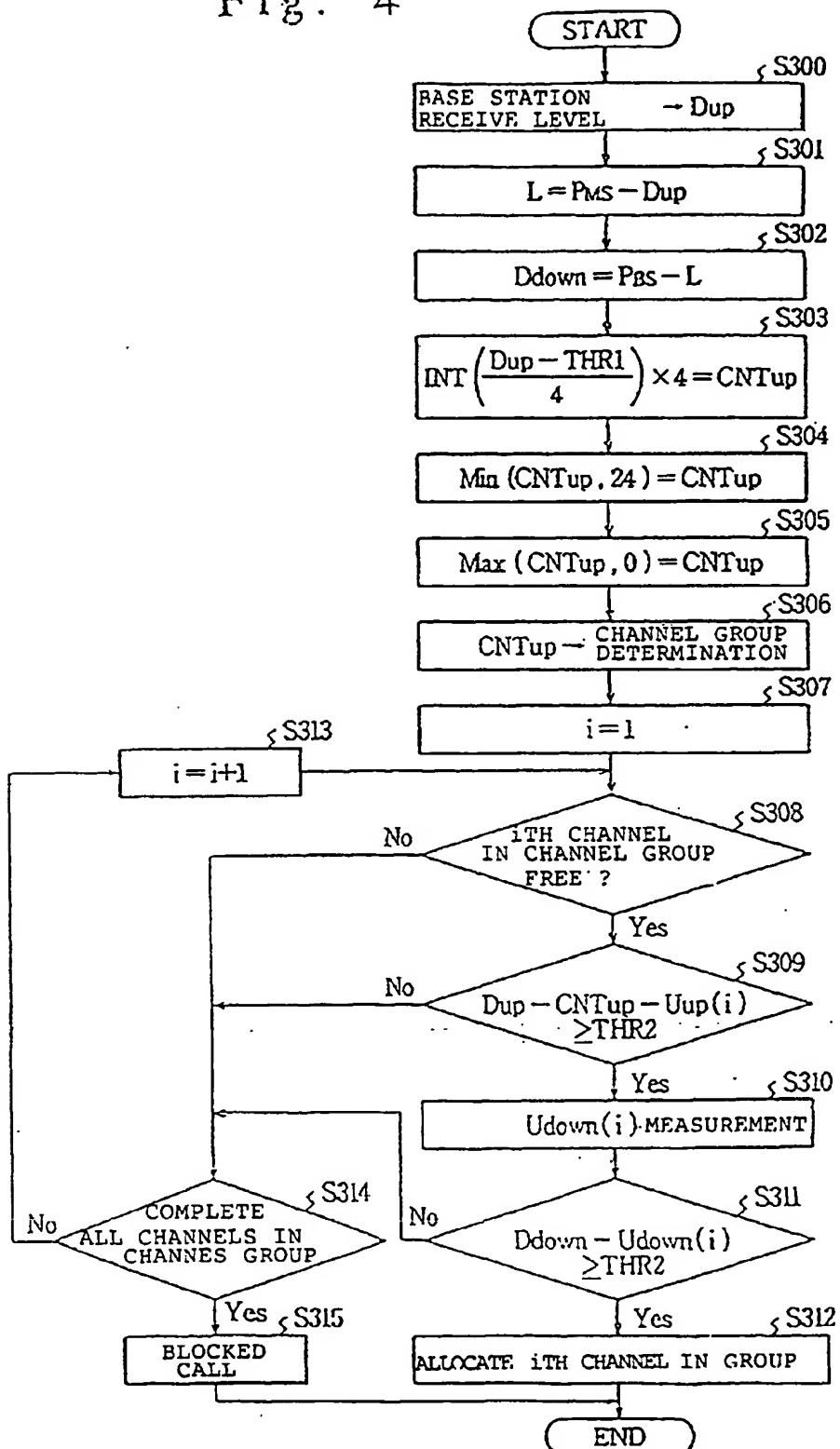


Fig. 5

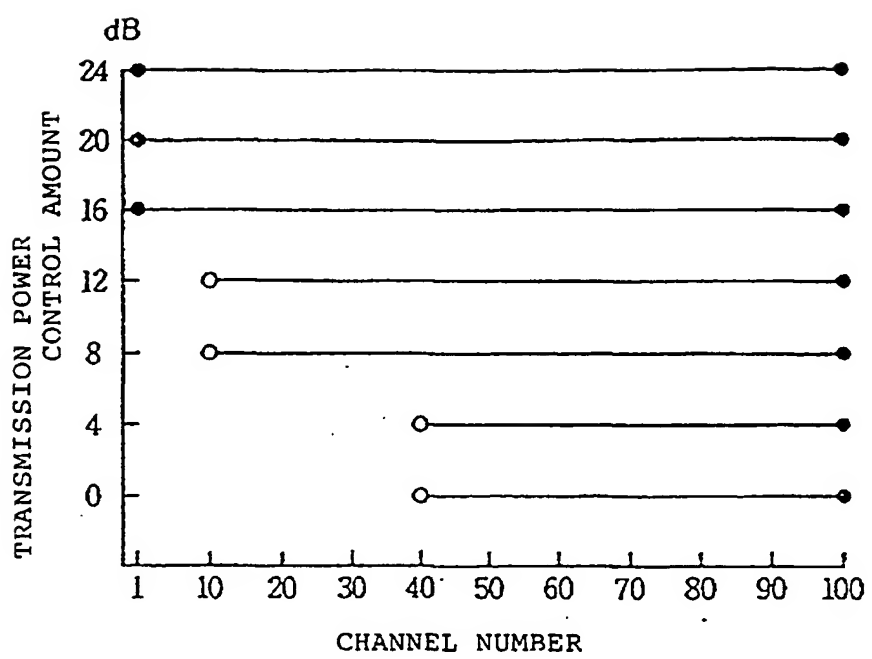


Fig. 6

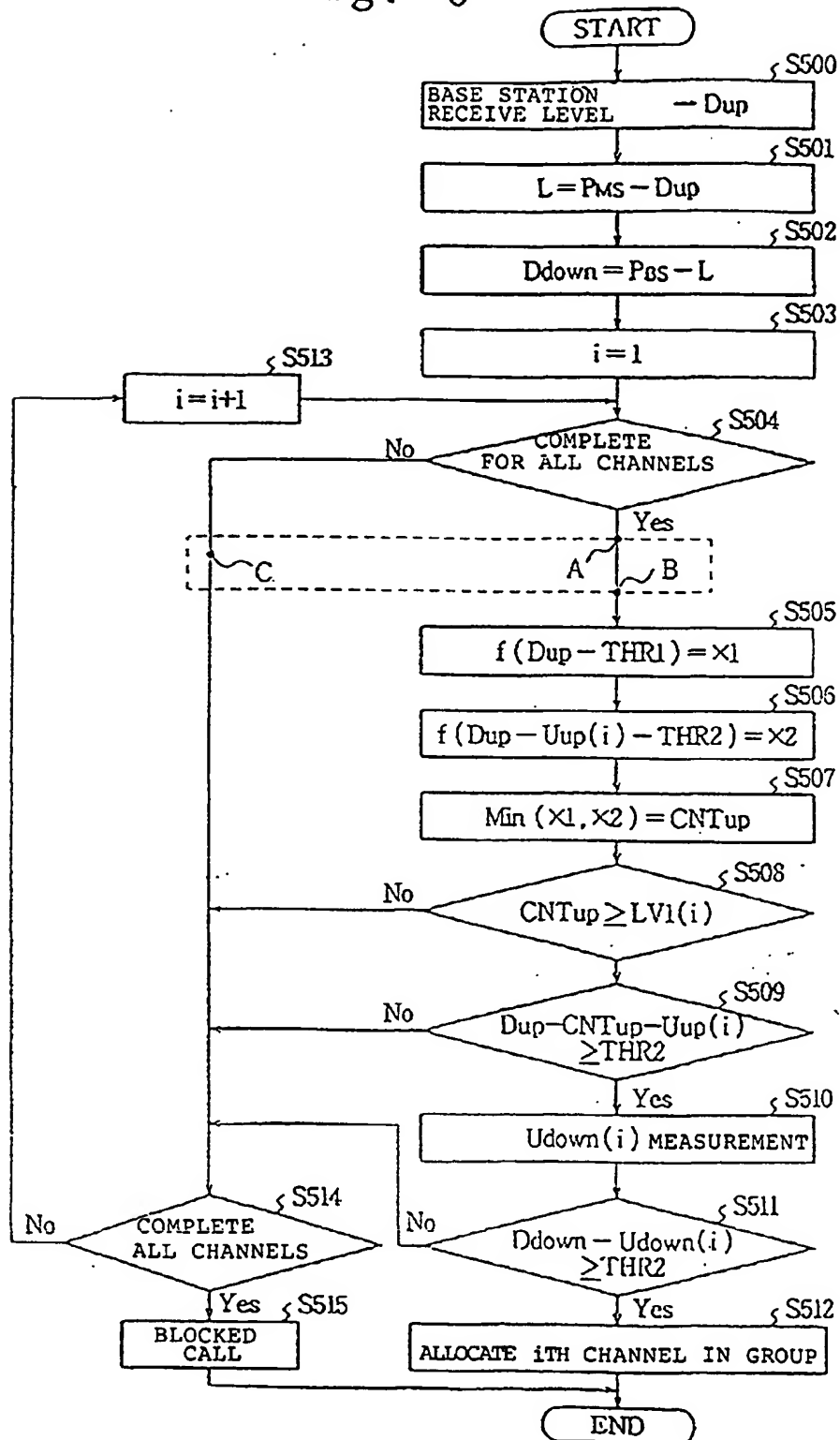


Fig. 7

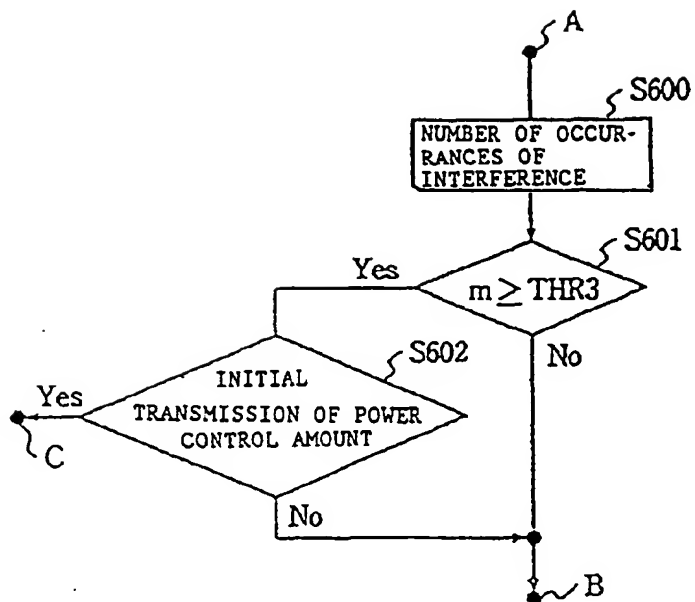


Fig. 8

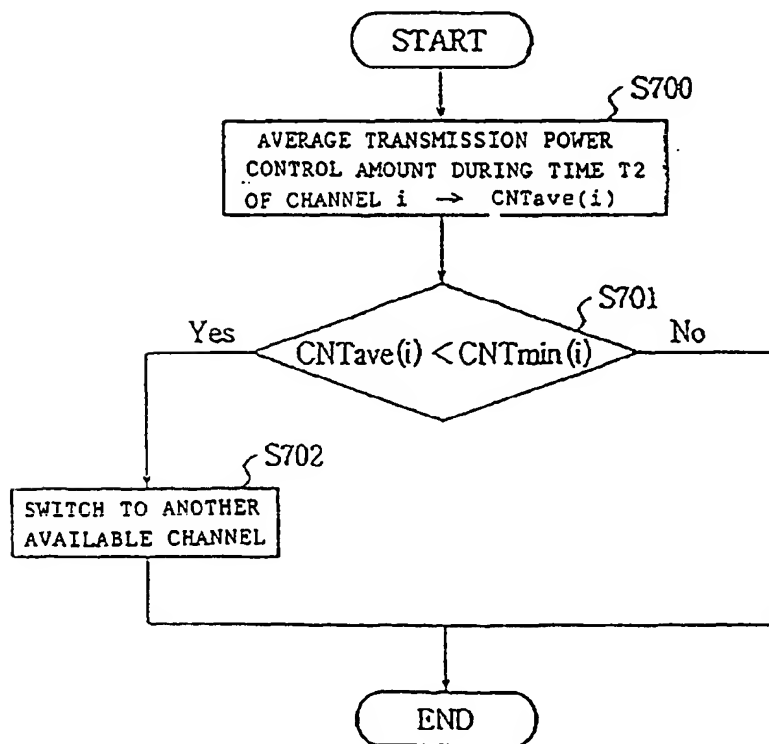


Fig. 9

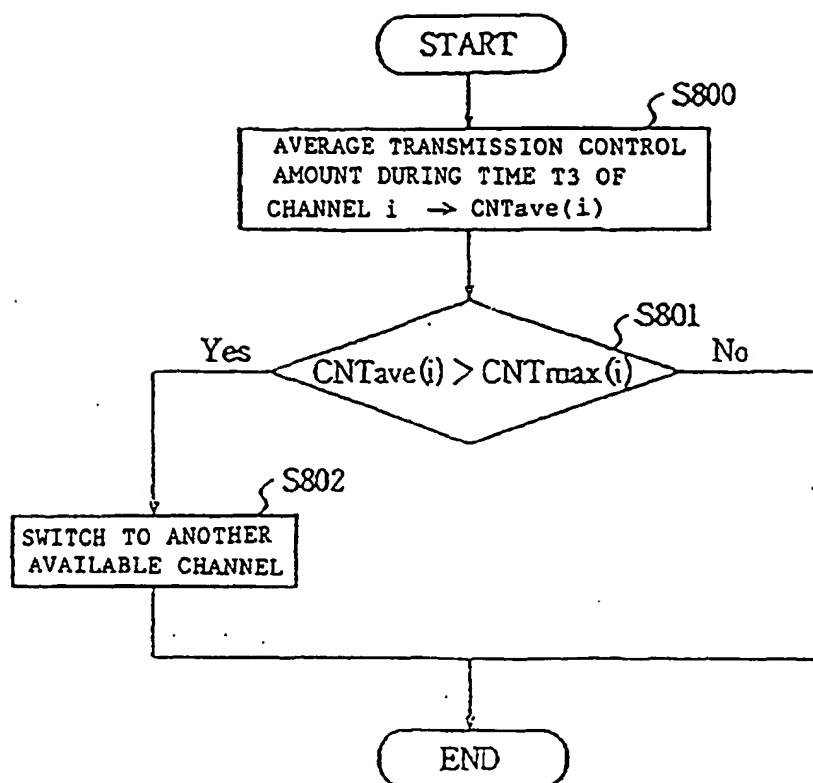


Fig. 10

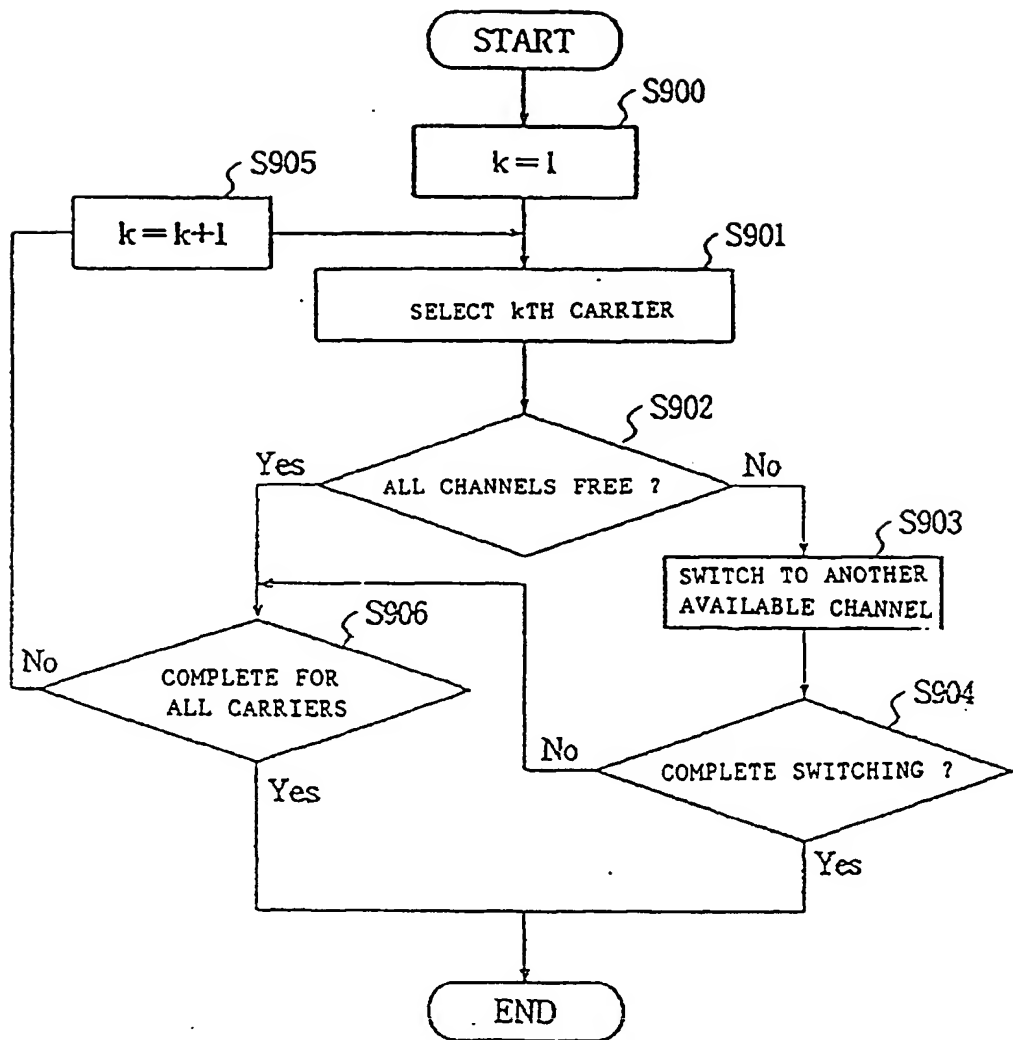


Fig. 11

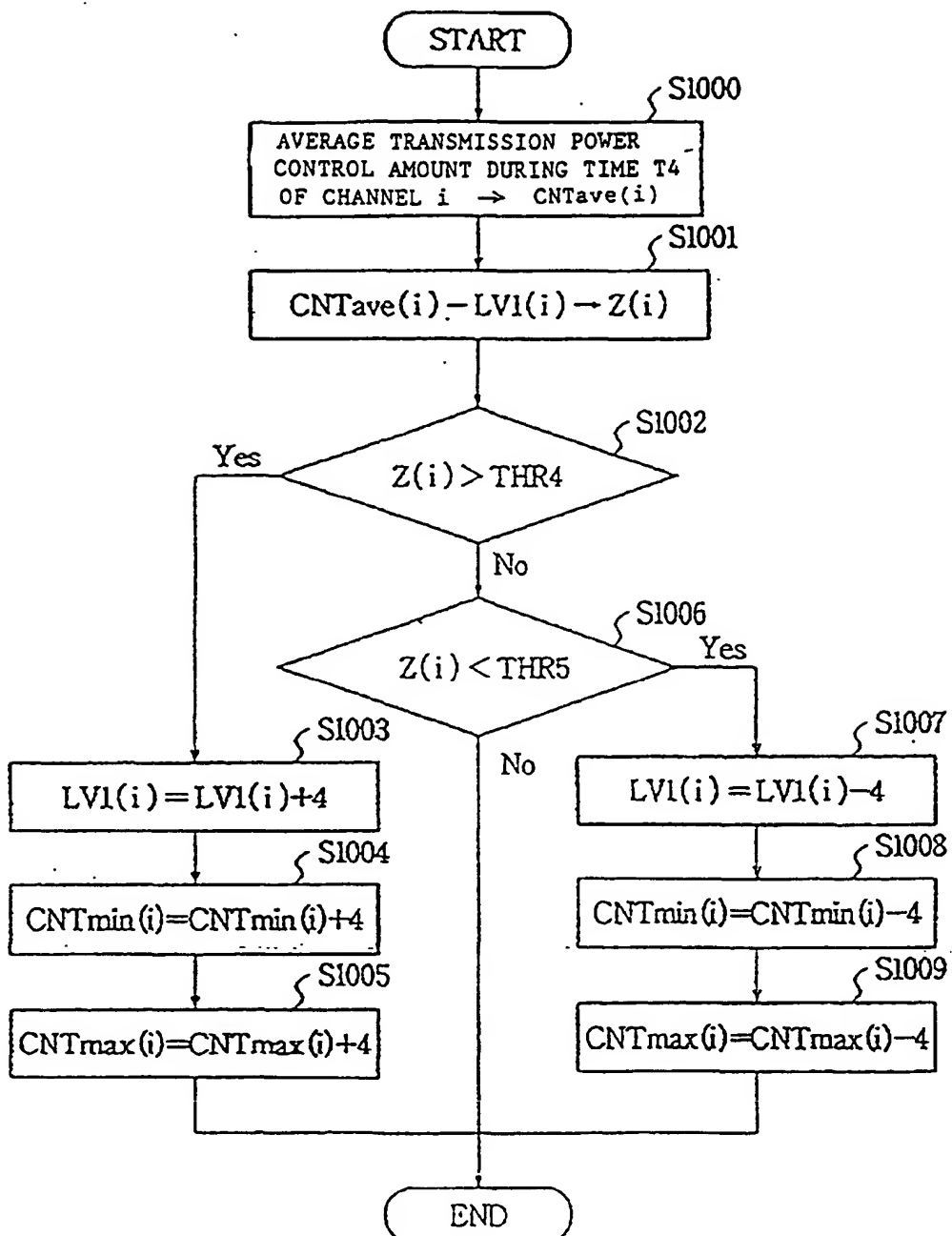


Fig: 12

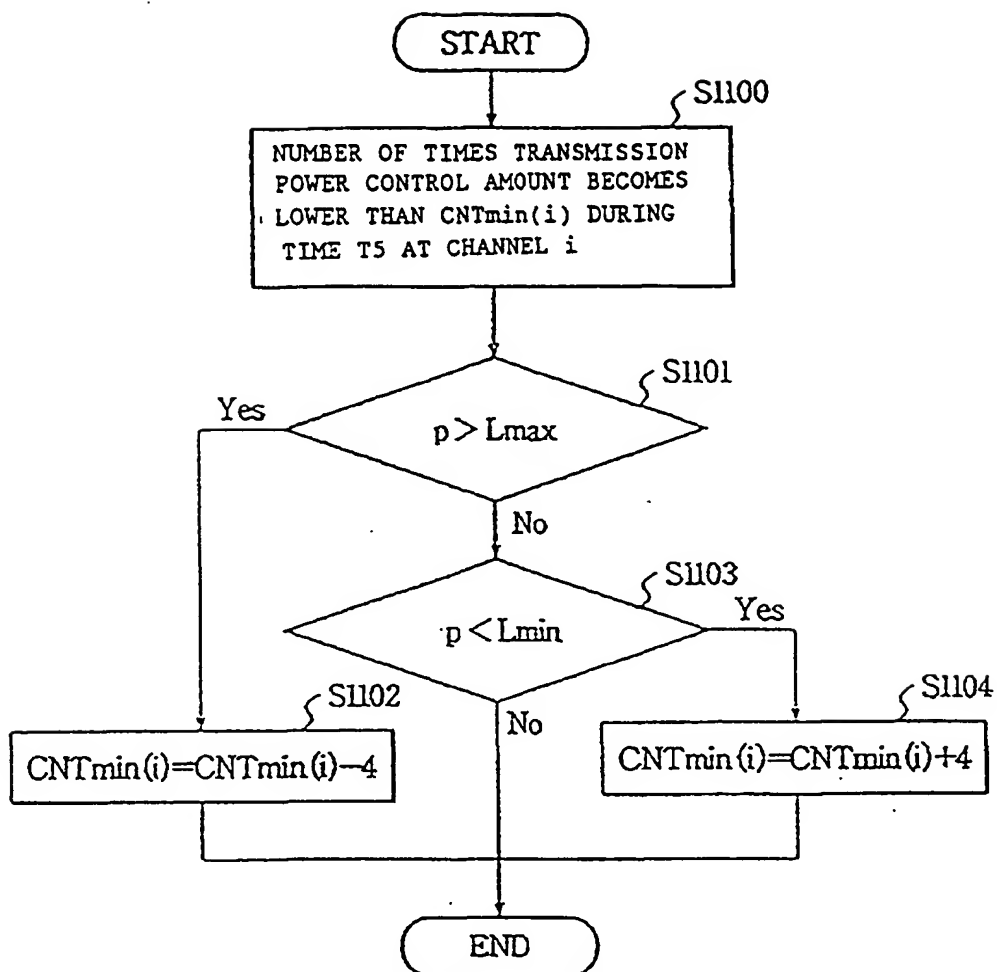


Fig. 13

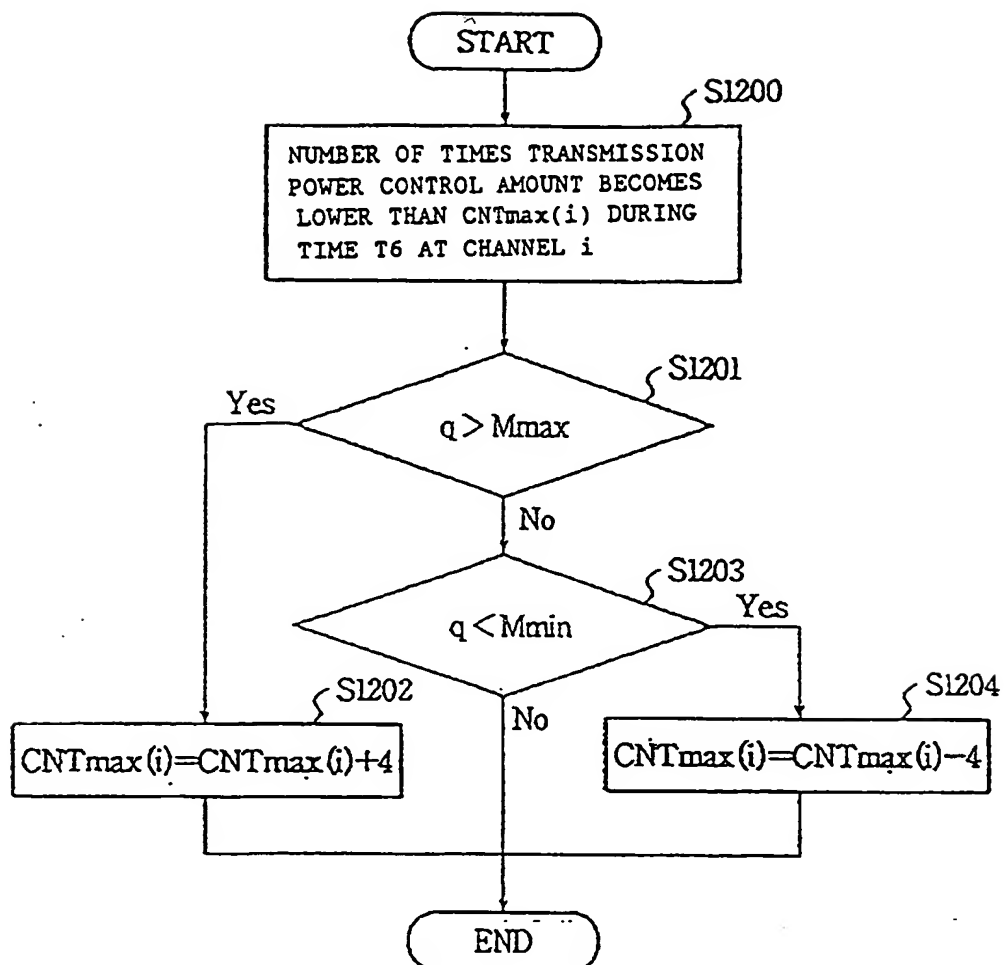


Fig. 14 (Prior Art)

